

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONSTRUCTION	✓	INDUSTRIAL	✓
Stock No		SP3423		Retail Price	P.O.A
Manufacturer		Selwood		Date In Stock	Oct 2014
Model		D80		Year of Manufacture	TBC
Serial No				CHASSIS	
PUMP DATA				Open/ Skid	Open /Non attenuated
Max Flow		90m3/h		Sound Attenuated	NO
Max Head		23m		Length	2900mm
Suction Size - mm		80mm		Width	1570mm
Suction Flange BSP Coupling		FEMALE BAUER		Height	1730mm
Discharge Size - mm		80mm		Colour	YELLOW
Discharge Detail Flange - BSP		MALE BAUER		Condition	
Discharge Detail NRV- Gate		BALL TYPE		LIFTING DATA/ CHASSIS	
Discharge Pressure Gauge		NO		Weight Kg	1170 Dry
Shaft Seal – Mec /Packing		MECHANICAL SEAL OIL BATHED		Centre Point	YES
Pump Speed		2000 MAX		Corner	
Impeller Type – Open/Closed		OPEN			
Impeller Size					
Solids Handling - mm		29mm		Forklift	NO
Others – Stages				Trailer – Road tow	NO
Material				Trailer – Site tow	YES
Priming Type		AUTOMATIC SELF PRIMING		Tow Bar Type	Hook
Long/Close Coupled Pump		CLOSE		FUEL TANK DATA	
Belt Drive				Size - Dimensions	1200 x 700 x 200mm ESTIMATED
ENGINE DATA				Capacity	
Manufacturer		TBC		Gauge	YES
Model				Bunded	NO
Serial No				Chassis	YES
Hours		TBC		Free Standing	NO
Exhaust Type		STANDARD		Special	
Bellows				STARTER PANEL	
Voltage		12V		Key / Button	Key
Battery Type				Hour Meter	DIGITAL DISPLAY
Battery Isolator		NO		Oil Pressure	YES
Water Jacket Meater KW		NO		Water Temp	YES
Cooling – Air – Rad - Exc		AIR		Water Pressure	YES
ELECTRIC MOTOR				Water Vacuum	NO
Make				TESTING	
Voltage				Duration	
KW				Curve On File	
Amps				Photos – Numbers	
Cooling					
Speed					
Foot / Flange					
Starter Type					